

L Number	Hits	Search Text	DB	Time stamp
1	12	("5479447" "6301337" "6330275" "6459790" "6546090" "6658051").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/07/15 09:47 2004/07/15 09:55 2004/07/15 09:55
2	918	379/398,399.01,400,403.cc1s.	USPAT	2004/07/15 09:59
3	49	379/388.03,388.06,390.01,394.cc1s. and unity	USPAT	2004/07/15 10:00
4	1793	375/222,224.cc1s.	USPAT	2004/03/11 16:07
5	362	375/222,224.cc1s. and ((resist\$5 and capac\$5) \$4pad)	USPAT	2004/03/11 15:58
-	4928	(\$1dsl "digital subscriber").ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/03/11 15:59
-	118	(((\$1dsl "digital subscriber").ab.) and attenuat\$4.ab.) and h\$pad	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/03/11 15:59
-	0	(((\$1dsl "digital subscriber").ab.) and attenuat\$4.ab.) and h\$pad	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/03/11 16:00
-	393	h\$pad	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/03/11 15:59
-	55	h\$pad.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/03/11 15:59
-	1	h\$pad.ab. and (resist\$5 and capacit\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/03/11 16:02
-	4	h\$pad near2 attenuat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/03/11 16:28
-	65	(((\$1dsl "digital subscriber").ab.) and (match with impedance)) and attenuat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/03/11 16:33
-	26	(((\$1dsl "digital subscriber").ab.) and (match with impedance)) and attenuat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/03/11 16:33
-	74	("h" and pad and circuit and resist\$4).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/03/11 16:34
-	0	("h" adj pad) and circuit and resist\$4).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/11 16:34

	5	(("h" near2 pad) and circuit and resist\$4).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 16:35
	0	((h\$pad) and circuit and resist\$4).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 16:35
	1	((h\$pad) same circuit same resist\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 16:36
	13	((h\$pad) same resist\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 16:38
	30255	resist\$4 with pad	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 17:01
	2	(resist\$4 with pad) and \$1dsl.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 16:43
	4	(\$1dsl and attenuat\$5).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 16:43
	16280	(resist\$4 with pad) and circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 17:01
	7789	(resist\$4 with pad) and circuit.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 17:01
	2654	(resist\$4 with pad).ab. and circuit.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 17:02
	82	((\$1dsl "digital subscriber").ab.) and (agc "automatic gain control")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 17:05
	41	(((\$1dsl "digital subscriber").ab.) and (agc "automatic gain control")) and train\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 17:04
	21	((\$1dsl "digital subscriber").ab.) and (agc "automatic gain control").ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 17:05
	6	("5809074" "5793807" "6137809" "6219378" "6272108" "6307889").PN.	USPAT	2004/07/14 13:16
	76	daa.ab.	USPAT	2004/03/14 10:40
	1	daa.ab. and \$1dsl.ab.	USPAT	2004/03/14 10:41
	115	"isolation barrier".ab.	USPAT	2004/03/14 10:41
	1	"isolation barrier".ab. and \$1dsl	USPAT	2004/03/14 11:17

-	145	("3750024" "3904833" "3981006" "4053720" "4054941" "4066843" "4118603" "4192978" "4224478" "4292595" "4349821" "4384274" "4393516" "4415777" "4417099" "4465903" "4475208" "4528664" "4529845" "4540854" "4541104" "4567331" "4594577" "4607170" "4644526" "4656661" "4686697" "4686699" "4712233" "4720811" "4741031" "4757528" "4835486" "4843339" "4864605" "4901217" "4901275" "4943807" "4993063" "4995111" "4996529" "5012950" "5032819" "5051799" "5058129" "5068659" "5086454" "5097503" "5136630" "5204896" "5224154" "5235634" "5237511" "5245654" "5258721" "5260941" "5262779" "5287107" "5311588" "5323398" "5323451" "5329281" "5329585" "5333196" "5337338" "5343514" "5343516" "5355407" "5355468" "5361067" "5361296" "5369666" "5375051" "5377260" "5384808" "5390249" "5406283" "5410594" "5426698" "5428682" "5438678" "5442694" "5459721" "5467385" "5473552" "5500894" "5500895" "5506900" "5506903" "5509068" "5511118" "5521967" "5533053" "5544241" "5546448" "5555100" "5561712" "5577104" "5592529" "5598157" "5600551" "5602912" "5644629" "5654984" "5655010" "5659608" "5675640" "5692041" "5694465" "5705978" "5721774" "5737411" "5740241" "5745060" "5751803" "5790656" "5805687" "5818923" "5841840" "5848133" "5859584" "5870046" "5875235" "5881102" "5881129" "5883907" "5901210" "5907596" "5914671" "5917364" "5940459" "5946393" "5959372" "5974139" "5982317" "5991335" "6005923" "6061051" "6072778" "6081586" "6111939" "6124756" "6128373" "6205219" "6385235").PN.	USPAT	2004/03/14 10:43
-	159	capacit\$4.ab. and ((capacit\$4 with resistor with parallel) same protection)	USPAT	2004/03/14 11:19
-	141	capacit\$4.ab. and (capacit\$4 with resistor with parallel with protect\$4)	USPAT	2004/03/14 11:20
-	20	capacit\$4.ti. and (capacit\$4 with resistor with parallel with protect\$4)	USPAT	2004/03/14 11:27
-	27	"4152743"	USPAT	2004/03/14 11:27

-	145	("3750024" "3904833" "3981006" "4053720" "4054941" "4066843" "4118603" "4192978" "4224478" "4292595" "4349821" "4384274" "4393516" "4415777" "4417099" "4465903" "4475208" "4528664" "4529845" "4540854" "4541104" "4567331" "4594577" "4607170" "4644526" "4656661" "4686697" "4686699" "4712233" "4720811" "4741031" "4757528" "4835486" "4843339" "4864605" "4901217" "4901275" "4943807" "4993063" "4995111" "4996529" "5012950" "5032819" "5051799" "5058129" "5068659" "5086454" "5097503" "5136630" "5204896" "5224154" "5235634" "5237511" "5245654" "5258721" "5260941" "5262779" "5287107" "5311588" "5323398" "5323451" "5329281" "5329585" "5333196" "5337338" "5343514" "5343516" "5355407" "5355468" "5361067" "5361296" "5369666" "5375051" "5377260" "5384808" "5390249" "5406283" "5410594" "5426698" "5428682" "5438678" "5442694" "5459721" "5467385" "5473552" "5500894" "5500895" "5506900" "5506903" "5509068" "5511118" "5521967" "5533053" "5544241" "5546448" "5555100" "5561712" "5577104" "5592529" "5598157" "5600551" "5602912" "5644629" "5654984" "5655010" "5659608" "5675640" "5692041" "5694465" "5705978" "5721774" "5737411" "5740241" "5745060" "5751803" "5790656" "5805687" "5818923" "5841840" "5848133" "5859584" "5870046" "5875235" "5881102" "5881129" "5883907" "5901210" "5907596" "5914671" "5917364" "5940459" "5946393" "5959372" "5974139" "5982317" "5991335" "6005923" "6061051" "6072778" "6081586" "6111939" "6124756" "6128373" "6205219" "6385235").PN.		USPAT	2004/03/15 14:33
-	3	(capacit\$5 same isolat\$4).ab. and \$1ds1.ab.	USPAT	2004/03/15 15:00	
-	410	379/388.03,388.06,390.01,394.cccls.	USPAT	2004/03/16 14:12	
-	66	379/388.03,388.06,390.01,394.cccls. and (off with (amplifie\$4 gain))	USPAT	2004/03/16 14:15	
-	2283	h\$bridge.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/14 13:17	
-	793	h\$bridge.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/14 13:17	
-	133	h\$bridge.ti. and resistor and capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/14 13:18	

-	2	h\$pad near4 resist\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/14 13:20
-	30	h\$pad and attenuat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/14 13:24
-	3	h\$pad adj attenuat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/15 09:46